Attorney Docket No.: 1000-1298;

SD7313/S100,479

Amendment to the Claims:

This listing of claims will replace all prior versions and listings of claims in this

application:

**Listing of Claims:** 

1. (Original): A method for measuring the tangential velocity of a moving target,

comprising:

a) collecting data over a coherent processing interval using at least two antennas

assigned to a MTI radar system, wherein data includes range position and radial velocity of

the moving target;

b) performing interference using the data associated with said at least two antennas,

thereby identifying the azimuth position of the moving target;

c) identifying any phase shift that may exist between said at least two antennas; and

d) identifying the azimuth velocity of the moving target based on the phase shift

properties over time.

2. (Original): The method of claim 1, wherein a baselines known between said at least

two antennas belonging to a single MTI radar system along with conventional radial velocity

measurements acquired by the radar enable estimating at least one of the 2-D and true 3-D

velocity vector for the moving target.

3. (Original): The method of claim 1, wherein tangential velocities of a target can be

determined by identifying time dependence for the phase shift identified between the at least

two antennas, wherein said at least two antennas are separated by a known baseline.

4. (Original): The method of claim 1, wherein the known baseline and radial velocity

measurements acquired by the MTI radar system enable estimation of true 3-D velocity

vectors for the moving target.

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5. (Original): The method of claim 3, wherein the tangential velocity measurements

require that interfering signals from the at least two or more antennas prior to complete

Doppler processing of the entire set of pulses from either antenna.

6. (Original): The method of claim 3, including the step of processing the CPIs from

the at least two antennas occurs in two or more subapertures allowing partial Doppler

processing of each of said at least two antenna's signals, and enabling interfering of any result

prior to completion of the Doppler processing.

7. (Original): The method of claim 1 wherein said step of collecting data over a

coherent processing internal using at least three antennas, wherein a three-dimensional

velocity vector can be estimated using said at least three antennas to form at least two non-

parallel baselines including orthogonal components as viewed from the target location.

8. (Original): The radar system of claim 1, wherein said MTI radar system is ground

based.

9. (Original): The radar system of claim 1, wherein said MTI radar system is airborne

based.

10. (Original): A method for measuring the tangential velocity of a moving target,

comprising:

a) collecting data over a coherent processing interval using at least two antennas

assigned to a MTI radar system, wherein data associated with each of said at least two

antennas further processed separately by;

i) performing range transformation of the data to thereby identify range

position of the moving target;

ii) correcting the data by accounting for the range position;

iii) performing Doppler transform within subapertures using the data, thereby

identifying radial velocity of the moving target;

iv) correcting the data by accounting for the radial velocity;

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b) performing interference using the data associated with said at least two antennas,

thereby identifying the azimuth position of the moving target;

c) identifying any phase shift that may exist between said at least two antennas; and

d) identifying the azimuth velocity of the moving target based on the phase shift.

11. (Original): A radar system, comprising:

an interferometric moving target indicator radar including at least two antennas; and

a tangential velocity module provided to measure the tangential velocity component of

a moving target.

12. (Currently amended): The system of claim 11, wherein multiple baselines known

between said at least two antennas along with conventional radial velocity measurements

acquired by the radar enable estimating the true 3-D velocity vector of a target;

13. (Original): The system of claim 11, wherein tangential velocities of a target can be

measured using said radar by identifying the time dependence of the phase difference between

said at least two antennas, wherein said at least two antennas are separated by a known

baseline.

14. (Original): The system of claim 13, wherein tangential velocity measurement

requires interfering signals from at least two or more antennas prior to complete Doppler

processing of the entire set of pulses from either antenna.

15. (Currently amended): The radar system of claim 11, wherein Processing

processing the CPIs from the at least two antennas occurs in two or more subapertures

allowing partial Doppler processing of each of said at least two antenna's signals, yet still

allows interfering of the result prior to completion of the Doppler processing.

16. (Original): The radar system of claim 11 further including at least three antennas,

wherein a three-dimensional velocity vector can be estimated using said at least three

antennas to form at least two non-parallel baselines including orthogonal components as

viewed from the target location.

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17. (Original): The radar system of claim 11, wherein said radar system is ground

based.

18. (Original): The radar system of claim 11, wherein said radar system is airborne

based.

19. (Original): The radar system of claim 11, wherein any subset of said at least two

antennas is a monopulse antenna.

20. (New Claim): A radar system comprising:

an interferometric moving target indicator (IMTI) radar including at least two or more

antennas; and

a module operatively connected to said IMTI radar, said module operatively arranged

to measure the tangential velocity component of a moving target irradiated by said IMTI

radar.

21. (New Claim): The radar system as in claim 20, wherein said module is operatively

arranged to estimate the true 3-D velocity vector of a target using multiple reference baselines

between said at least two antennas.

22. (New Claim): The radar system as in claim 20, wherein said module is operatively

arranged to measure tangential velocity of the target by identifying the time dependence of the

phase difference between said at least two or more antennas.

23. (New Claim): The radar system as in claim 22, wherein said module is operatively

arranged to measure the tangential velocity of the target by interfering signals from said at

least two or more antennas prior to complete Doppler processing of the entire set of pulses

from either antenna.

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24. (New Claim): The radar system as in claim 20, wherein said module is operatively

arranged to process the CPIs from said at least two antennas, and to allow partial Doppler

processing of each of said at least two antenna's signals.

25. (New Claim): The radar system as in claim 20, further including at least a third

antenna, wherein said module is operatively arranged to estimate a three-dimensional velocity

vector using said at least three antennas to form at least two non-parallel baselines.

26. (New Claim): The radar system as in claim 20, wherein said radar system is

ground based.

27. (New Claim): The radar system as in claim 20, wherein said radar system is

airborne based.

28. (New Claim): The radar system as in claim 20, wherein said at least two antennas

include a monopulse antenna.

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